

[Advanced Search](#)[Web](#) [Show options...](#)Results 1 - 10 of about 30,900 for **aluminium acetyl...****Development in the area of UV-crosslinkable solvent-based pressure ...**

by Z Czech - 2004 - Cited by 14 - Related articles

By this crosslinking procedure, the molecular mass of the **adhesive** is built up ...**Aluminium acetylacetone** and titanium acetylacetone are purchased from ...[linkinghub.elsevier.com/retrieve/pii/S0014305704001806](http://linkinghub.elsevier.com/retrieve/pii/S0014305704001806)**13963-57-0 Aluminum acetylacetone** Huzhou City Linghu Xinwang ...**Aluminum acetylacetone** is the most ordinary heat stabilizer in the formulation of聽 ...drier of oil paint, painting, and additives of **adhesive**. ...[xwchemical.en.chemnet.com/.../Aluminum-acetylacetone.html](http://xwchemical.en.chemnet.com/.../Aluminum-acetylacetone.html) - Cached**HEAT-ACTIVABLE ADHESIVE TAPE PARTICULARLY FOR BONDING ELECTRONIC ...**

by T Krawinkel - 2010

Jan 21, 2010 ... Heat-activable **adhesive** tape according to claim 1, wherein the metalchelate is **aluminium acetylacetone** or titanyl acetylacetone. ...[www.freepatentsonline.com/y2010/0012271.html](http://www.freepatentsonline.com/y2010/0012271.html)**Adhesive based on a thermoplastic polyester with an aluminium ...**

by JPC Bootsma - 1990

An **adhesive** according to claim 1, characterized in that the aluminium compound is an **aluminium acetylacetone**. 5. An **adhesive** according to claim 4, ...[www.freepatentsonline.com/EP0400703.html](http://www.freepatentsonline.com/EP0400703.html)[Show more results from www.freepatentsonline.com](#)**Silicone contact adhesive with reduced cold flow - US Patent ...****Aluminum acetylacetone** and titanyl acetylacetone are used to cross-link polyacrylate pressure-sensitive **adhesives** during drying from organic solvents. ...[www.patentstorm.us/patents/6706390/description.html](http://www.patentstorm.us/patents/6706390/description.html)**Polymers/Laminations/Adhesives/Coatings/Extrusions**Application: **Aluminum acetylacetone** as a crosslinker can improve the service temperature of **adhesives** and sealants formulated from an acid/anhydride ...[pfco-online.com/.../paper\\_polymerlaminationsadhesivescoatingsextrusions\\_3/](http://pfco-online.com/.../paper_polymerlaminationsadhesivescoatingsextrusions_3/) -  
Cached - Similar**Crosslinking of pressure sensitive adhesive based on water-borne ...**important properties of acrylic based pressure-sensitive **adhesive** (PSA) dispersions such as tack, .... **Aluminum acetylacetone** (AIACA) is of great inter- ...[doi.wiley.com/10.1002/pl.1151](http://doi.wiley.com/10.1002/pl.1151) - Similar**Aluminum Acetylacetone Companies: Chemicals Aluminum Acetylacetone****Aluminum Acetylacetone** As a crosslinker can improve the service temperature of **adhesives** and sealants formulated from an acid/anhydride functionalized ...[www.jazdchemicals.com/.../Aluminum.../Aluminum-Acetylacetone.htm](http://www.jazdchemicals.com/.../Aluminum.../Aluminum-Acetylacetone.htm) - Cached**(WO/1996/040087) PRESSURE SENSITIVE ACRYLATE ADHESIVE COMPOSITION ...**

by C LI - 1996 - Cited by 1 - Related articles - All 2 versions

**(WO/1996/040087) PRESSURE SENSITIVE ACRYLATE ADHESIVE COMPOSITION**CROSS-LINKED WITH **ALUMINUM ACETYLACETONATE** AND CONTAINING A DRUG

HAVING A REACTIVE ...

[www.wipo.org/pctdb/en/wo.jsp?wo=1996040087](http://www.wipo.org/pctdb/en/wo.jsp?wo=1996040087) - Cached**USE OF AN ADHESIVE SHEET WITH A CARRIER FILM PROVIDED ON ONE SIDE ...**Additionally, when punctured with a syringe, no residues of **adhesive** .... [0054]Particularly

preferred crosslinkers are **aluminium acetylacetonates** and ...  
[www.faqs.org/patents/app/20100006223](http://www.faqs.org/patents/app/20100006223) - Cached

1 2 3 4 5 6 7 8 9 [10](#) [Next](#)

---

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Express](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)